CONTENTS OF VOLUME 30

Number 1

Jens U.	Wurthner,	Amal	<i>K</i> .	Mukhopadhyay
and Cla	us-Jürgen	Peimar	ın	

1 A cellular automaton model of cellular signal transduction

Abdel-Ouahab Boudraa, Sidi Mohammed Réda Dehak, Yue-Min Zhu, Chahin Pachai, Yong-Gang Bao and Jérôme Grimaud 23 Automated segmentation of multiple sclerosis lesions in multispectral MR imaging using fuzzy clustering

Prasun Dastidar, Tomi Heinonen, Jukka-Pekka Ahonen, Mervi Jehkonen and Gábor Molnár 41 Volumetric measurements of right cerebral hemisphere infarction: use of a semiautomatic MRI segmentation technique

Number 2

C. De Lazzari, M. Darowski, G. Ferrari, F. Clemente and M. Guaragno

55 Computer simulation of haemodynamic parameters changes with left ventricle assist device and mechanical ventilation

Chuang-Chien Chiu, Shoou-Jeng Yeh, Ching-Hsiu Chen 71 Self-organizing arterial pressure pulse classification using neural networks: theoretical considerations and clinical applicability

Niall M. Adams and David J. Hand

89 An improved measure for comparing diagnostic tests

A. Mehrabi, Ch Glückstein, A. Benner, B. Hashemi, Ch Herfarth and F. Kallinowski 97 A new way for surgical education — development and evaluation of a computer-based training module

Number 3

C. Guiot, A. Merletti, P. Pagliaro and G. Losano

111 Model-based assessment of pressure and flow-dependent coronary responses following abrupt pressure drops

Andrew Mackinnon

127 A spreadsheet for the calculation of comprehensive statistics for the assessment of diagnostic tests and inter-rater agreement

Volker Metzler, Thomas Lehmann, Hans Bienert, Khosrow Mottaghy and Klaus Spitzer 135 Scale-independent shape analysis for quantitative cytology using mathematical morphology

Alfred Bruckmann and Andreas Uhl

153 Selective medical image compression techniques for telemedical and archiving applications

Number 4

G. Cevenini, G. Borzelli, P. Rubegni, M. R. Massai, L. Andreassi and P. Barbini		Modified Karhunen-Loéve expansion for evaluating skin- colour-associated melanoma risk factors	
J. Freudenberg, T. Schiemann, U. Tiede and K. H. Höhne	191	Simulation of cardiac excitation patterns in a three- dimensional anatomical heart atlas	
Yilmaz Muslu	207	Numerical approach to plug-flow activated sludge reactor kinetics	
Andy N. D. Nguyen, John D. Milam, Kathy A. Johnson and Eugenio I. Banez		A Java-based application for differential diagnosis of hematopoietic neoplasms using immunophenotyping by flow cytometry	
Hideaki Shono, CK. Peng, A. L. Goldberger, Mayumi Shono and Hajime Sugimori	237	A new method to determine a fractal dimension of non-stationary biological time-serial data	
	N	umber 5	
Mark M. Stecker	247	Generalized averaging and noise levels in evoked responses	
Giuseppe Boccignone, Angelo Chianese and Antonio Picariello		Computer aided detection of microcalcifications in digital mammograms	
Neal W. Sanders and N. Horace Mann III	287	Automated scoring of patient pain drawings using artificial neural networks: efforts toward a low back pain triage application	
	N	umber 6	
Matjaž Veselko and Ivan Godler	299	Biomechanical study of a computer simulated reconstruction of the anterior cruciate ligament (ACL)	
S. Berga, F. Bourhaleb, R. Cirio, J. Derkaoui, B. Gallice, M. Hamal, F. Marchetto, V. Rolando and S. Viscomi	311	A code for hadrontherapy treatment planning with the voxelscan method	
Prasun Dastidar, Juhani Mäenpää, Tomi Heinonen, Tapio Kuoppala, Milko Van Meer, Reijo Punnonen and Erkki Laasonen	329	Magnetic resonance imaging based volume estimation of ovarian tumours: use of a segmentation and 3D reformation software	
Martin Kompis, Markus Oberli and Urs Brugger	341	A novel real-time noise reduction system for the assessment of evoked otoacoustic emissions	

355 Artificial neural networks as a method to improve the

measurements

LIPOMETER

precision of subcutaneous adipose tissue thickness

by means of the optical device

Erwin Tafeit, Reinhard Möller, Karl Sudi

and Gilbert Reibnegger

